

FIG.2

LIST OF COMMUN	LIST OF COMMUNICATION APPLICATIONS AND COMMUNICATION QUALITY:	ONS AND COMMUN	ICATION QUALIT	ؾٚ	
		ММОО ММОО	COMMUNICATION QUALITY REQUI	COMMUNICATION QUALITY REQUIRED BY COMMUNICATION APPLICATIONS	ВУ
		REQUIRED REQUIRED REQUIRED COMMUNICATION TRANSMISSION PACKET SPEED (bps) DELAY ERROR TO BE EQUAL TO TO BE EQUAL TO TO BE THAN OR LESS THAN THAN	REQUIRED REQUI TRANSMISSION PACKE DELAY ERROF (seconds) TO TO BE BE EQUAL TO TO OR OR LESS THAN THAN	REQUIRED REQUIRED PACKET PACKET ERROR RATE (%) LENGTH TO BE EQUAL (bytes) TO OR LESS EQUAL THAN MORE TO THAN	REQUIRED PACKET LENGTH (bytes) TO BE EQUAL TO OR MORE THAN
	COMMUNICATION APPLICATION 1	COMMUNICATION SPEED 1	TRANSMISSION DELAY 1	PACKET ERROR RATE 1	PACKET LENGTH 1
	COMMUNICATION APPLICATION 2	COMMUNICATION TRANSMISSION PACKET SPEED 2 DELAY 2 ERROR R	TRANSMISSION DELAY 2	PACKET ERROR RATE 2	PACKET LENGTH 2
APPLICATIONS	COMMUNICATION APPLICATION 3	COMMUNICATION COMMUNICATION TRANSMISSION PACKET APPLICATION 3 SPEED 3 DELAY 3 ERROR F	TRANSMISSION DELAY 3	PACKET ERROR RATE 3	PACKET LENGTH 3
	•	,	:	:	:
	COMMUNICATION APPLICATION M	COMMUNICATION COMMUNICATION TRANSMISSION PACKET APPLICATION M SPEED M DELAY M ERROR R	TRANSMISSION DELAY M	PACKET ERROR RATE M	PACKET LENGTH M

FIG.3

LIST OF RADIO CO	MMUNICATION ME	LIST OF RADIO COMMUNICATION METHODS AND COMMUNICATION QUALITY	UNICATION QUA	LITY:	
		СОММИ	COMMUNICATION QUALITY A	COMMUNICATION QUALITY AVAILABLE FROM COMMUNICATION METHODS	ROM
		REQUIRED REQUIRED REQUIRE COMMUNICATION TRANSMISSION PACKET SPEED (bps) DELAY ERROR I TO BE EQUAL TO TO BE E TO OR HIGHER BE EQUAL TO TO OR LESS THAN THAN	REQUIRED REQUITED TRANSMISSION PACKED ELAY (Seconds) TO TO BE BE EQUAL TO TO OR LESS THAN THAN	REQUIRED REQUIRED PACKET PACKET PACKET ERROR RATE (%) LENGTH (bytes) TO OR LESS EQUAL THAN MORE T	REQUIRED PACKET LENGTH (bytes) TO BE EQUAL TO OR MORE THAN
	RADIO COMMUNICATION METHOD 1	COMMUNICATION SPEED 1 DELAY 1 ERROR I	TRANSMISSION DELAY 1	PACKET ERROR RATE 1	PACKET LENGTH 1
KINDS OF	RADIO COMMUNICATION METHOD 2	COMMUNICATION SPEED 2 DELAY 2 ERROR F	TRANSMISSION DELAY 2	PACKET ERROR RATE 2	PACKET LENGTH 2
SOFTWARE	RADIO COMMUNICATION METHOD 3	COMMUNICATION SPEED 3	TRANSMISSION DELAY 3	PACKET ERROR RATE 3	PACKET LENGTH 3
	•	•	:	÷	:
	RADIO COMMUNICATION METHOD N	COMMUNICATION SPEED N DELAY N ERROR F	TRANSMISSION DELAY N	PACKET ERROR RATE N	PACKET LENGTH N

•

FIG.4

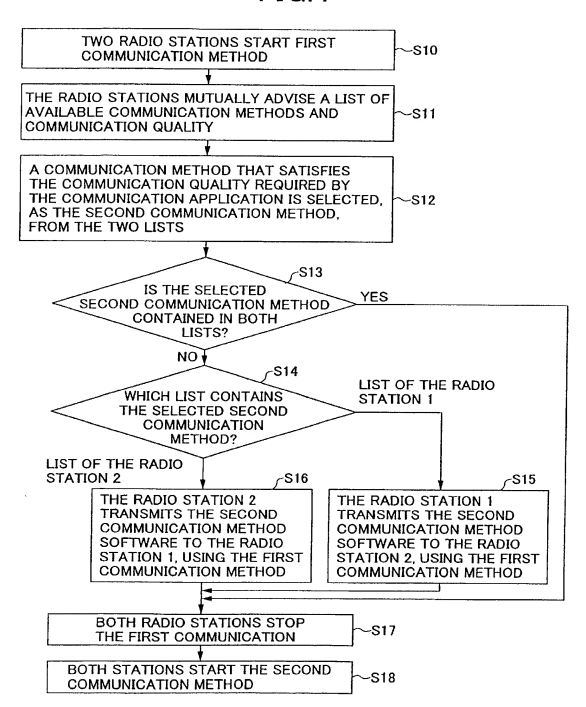


FIG.5

